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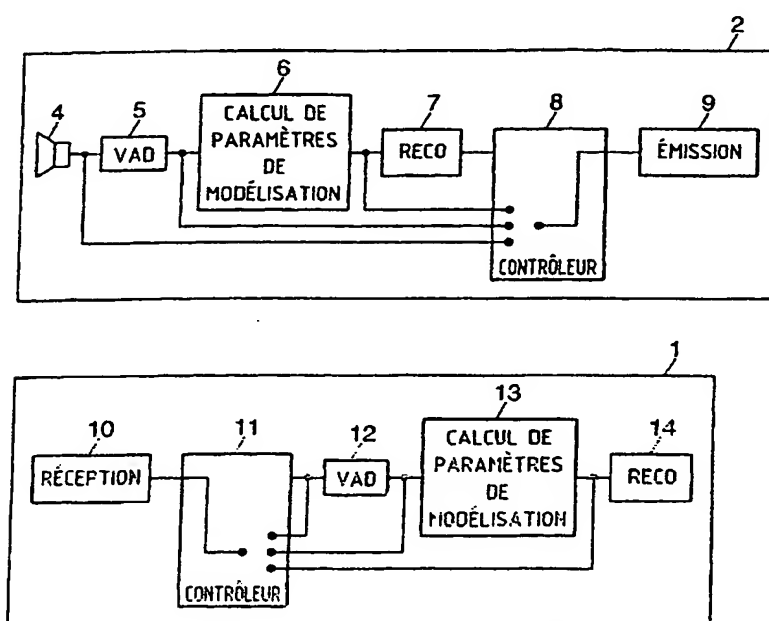
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[continued on next page]

As printed

(54) Title: DISTRIBUTED SPEECH RECOGNITION METHOD

(54) Titre : PROCEDE DE RECONNAISSANCE DE PAROLE DISTRIBUEE



6 / 13 CALCULATION OF MODELLING PARAMETERS

8 / 11 CONTROLLER

9 TRANSMISSION

10 RECEPTION

serveur, on tente d'associer une forme mémorisée au signal reçu.

(57) Abstract: The invention relates to a distributed speech recognition method comprising at least one user terminal and at least one server which can communicate with each other by means of a telecommunication network. The inventive method comprises the following steps consisting in: at the user terminal, attempting to associate a saved form with the signal to be recognised and, independently of said step, transmitting a signal to the server, indicating the signal to be recognised; and, at the server, attempting to associate a saved form with the signal received.

(57) Abrégé : Procédé de reconnaissance de parole distribuée, comportant au moins un terminal utilisateur et au moins un serveur aptes à communiquer entre eux par l'intermédiaire d'un réseau de télécommunications, selon lequel au niveau du terminal utilisateur, on tente d'associer une forme mémorisée au signal à reconnaître ; et indépendamment de l'étape de tentative d'association d'une forme mémorisée, on émet un signal à destination du serveur indiquant le signal à reconnaître. Au niveau du

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EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU,
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LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX,
MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU,
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